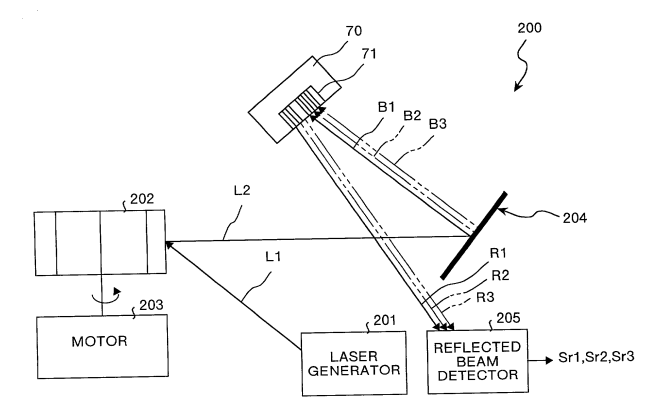
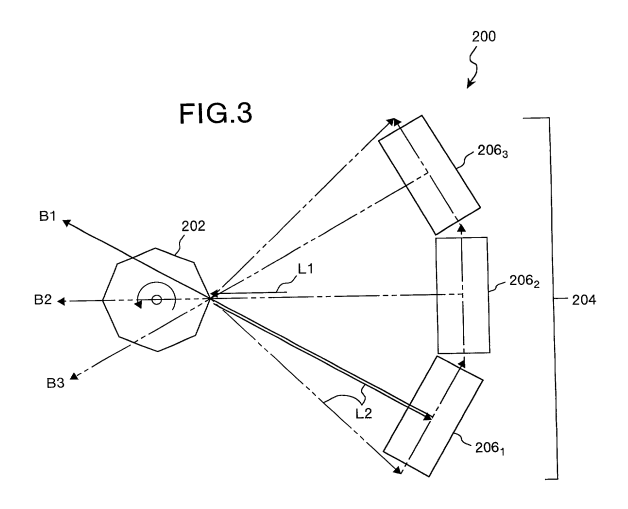
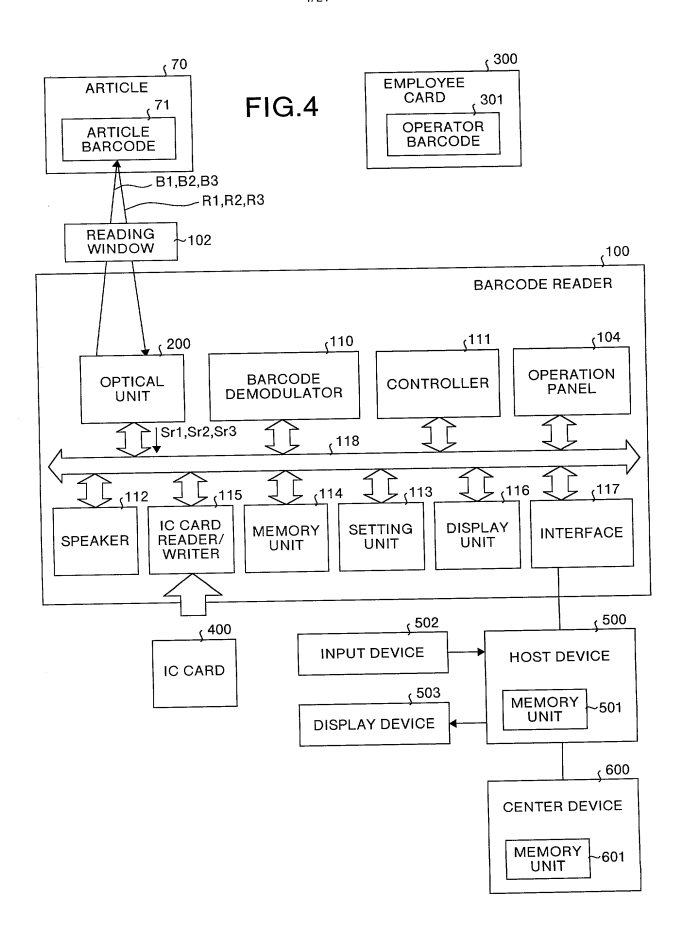


FIG.2







## FIG.5

700

OPERATION INTERVAL	READING TIME	DOUBLE READ BAN TIME	VOLUME	TONE	
1.5sec	0.75sec	0.75sec	3	С	ļ

FIG. 6

OPERATOR ID	OPERATOR NAME	OPERATION	READING	DOUBLE READ BAN TIME	VOLUME	TONE
						•
001	TARO YAMADA	1.23sec	0.6sec	0.63sec	5	∢
						1
002	SHINICHI SUZUKI 1.00sec	1.00sec	0.45sec	0.55sec	2	ם
						İ

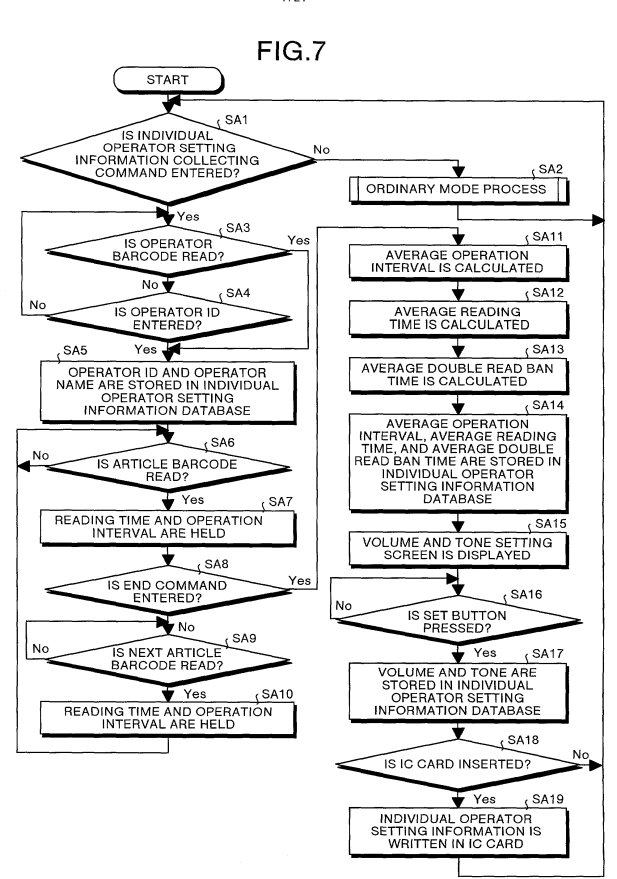


FIG.8

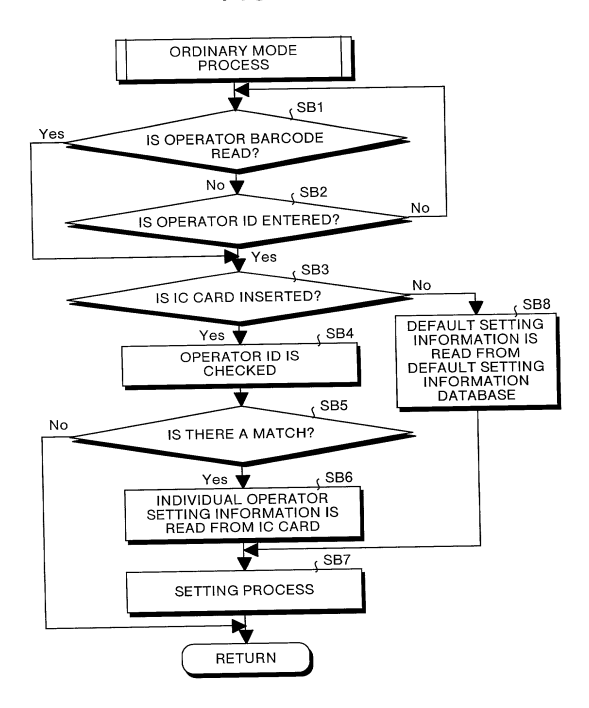
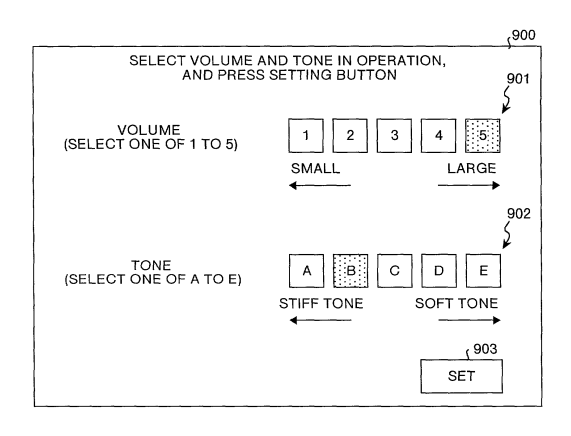
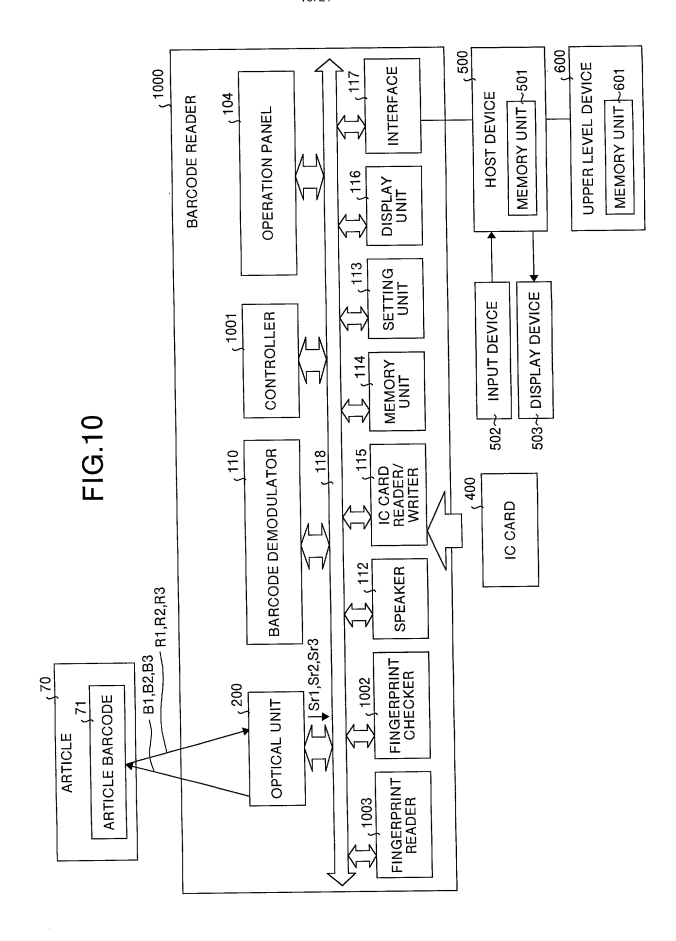


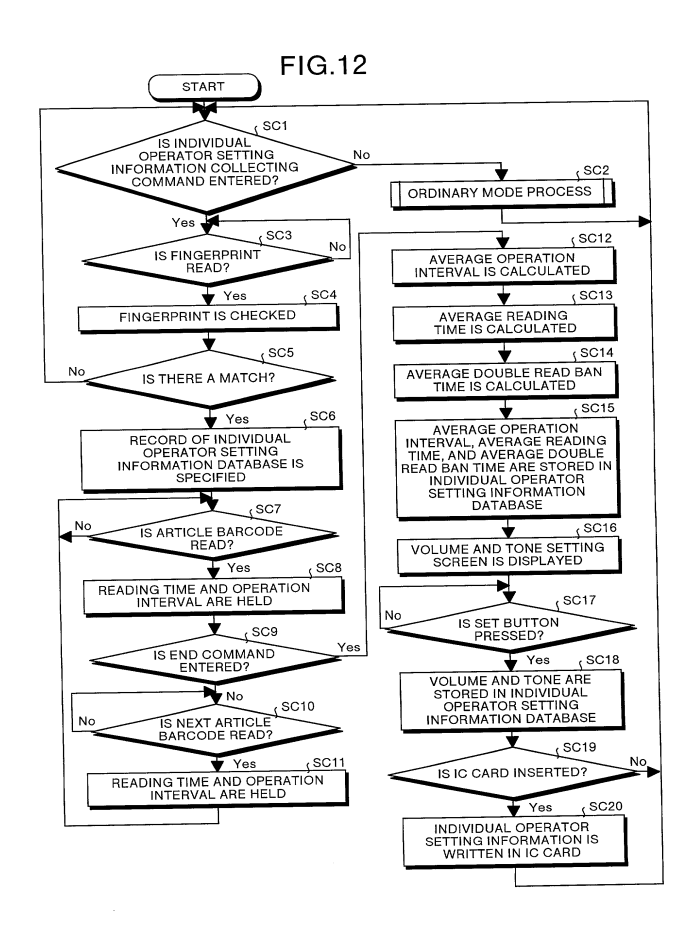
FIG.9



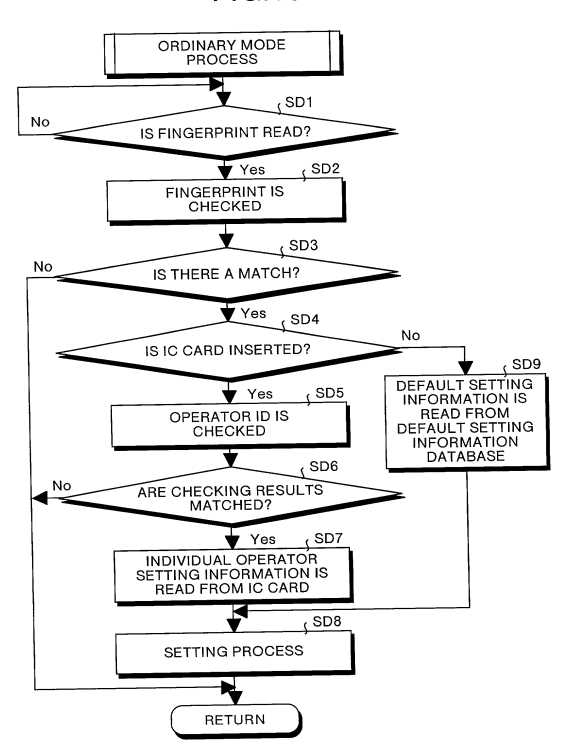


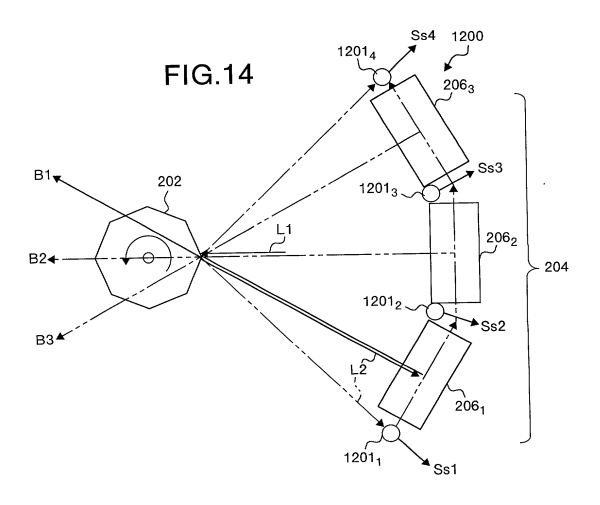
## FIG. 11

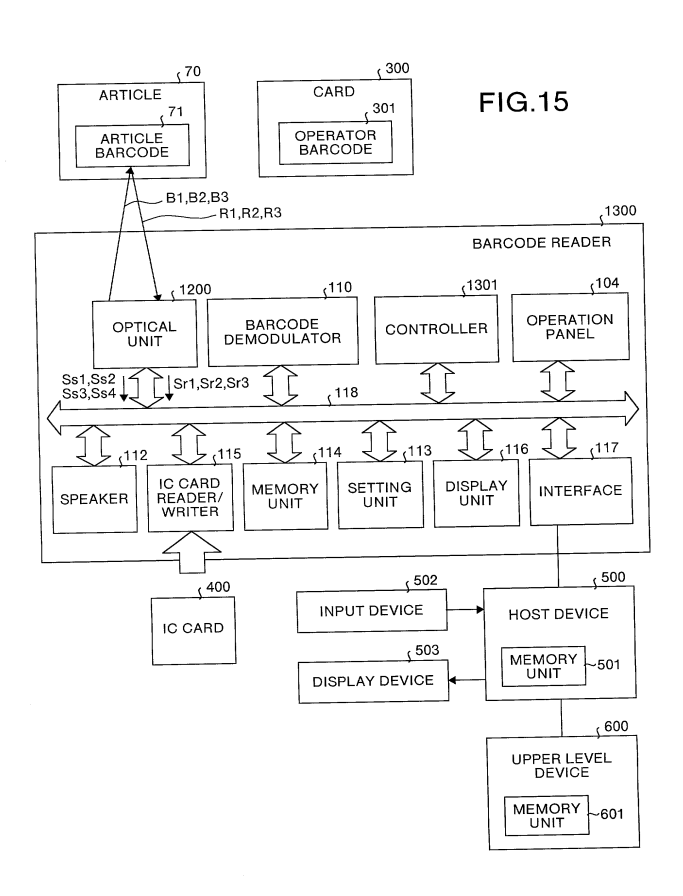
OPERATOR ID	OPERATOR	OPERATION	READING TIME	DOUBLE READ BAN TIME	VOLUME TONE	TONE	FINGERPRINI	
	TARO YAMADA	1.23sec	0.6sec	0.63sec	ಬ	⋖	001.bmp	
								_
	SHINICHI SUZUKI	1.00sec	0.45sec	0.55sec	2	۵	002.bmp	
								_
								_



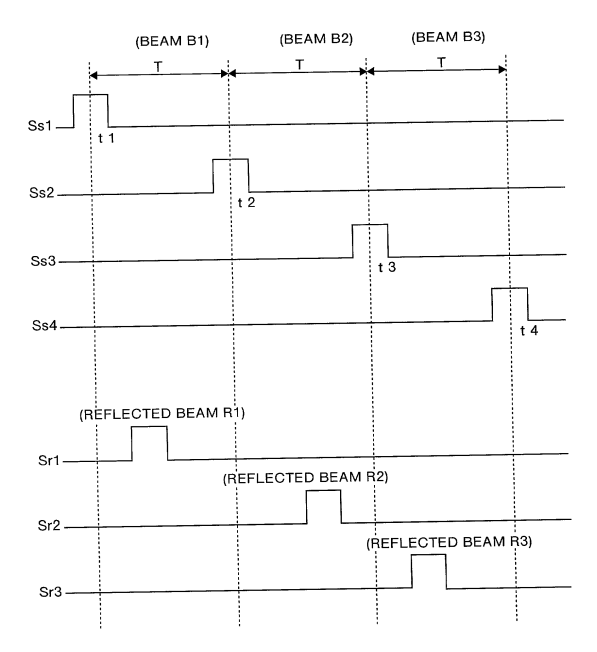
**FIG.13** 







**FIG.16** 



## FIG 17

			1			1	FREQUENT
OPERATOR ID	OPERATOR NAME	OPERATION INTERVAL	READING TIME	BAN TIME	VOLUME	TONE	BEAM
						_	Č
001	TARO YAMADA	1.23sec	0.6sec	0.63sec	Ω	Α	מ
							(
002	SHINICHI SUZUKI	1.00sec	0.45sec	0.55sec	2	Ω	B3

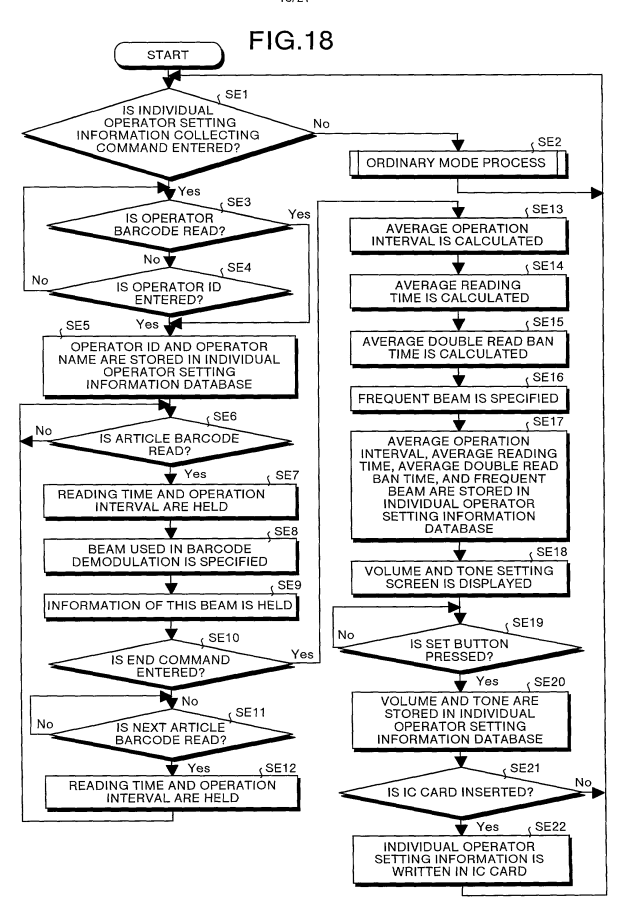


FIG.19

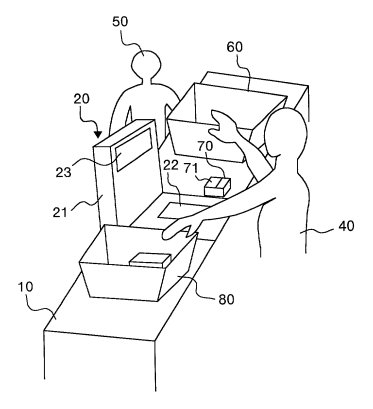


FIG.20



. Survey of the .

